

NEVADA GAMING CONTROL BOARD

Proposed Technical Standards for Kiosks used on Cashless Wagering Systems

Proposed Technical Standards for Kiosks used on Cashless Wagering Systems

This document outlines the proposed standards for kiosks that are used in conjunction with a cashless wagering system as defined by NRS 463.014.

TECHNICAL STANDARDS FOR GAMING DEVICES AND ON-LINE SLOT SYSTEMS

- 1.010 Definitions. As used in these standards unless the context requires otherwise:
- 1. "Alterable media" means any form of storage device that allows the modification of the programs or data on the device during the normal operation of the gaming device. This does not include devices typically considered to be alterable but through either software or hardware means approved by the chairman, have been rendered un-alterable.
- 2. "Cashable credits" means the monetary units displayed on a credit meter that are redeemable for cash.
- 3. "Chairman" means the chairman of the state gaming control board or his designee.
- 4. "Complete voucher" means a voucher which contains, at a minimum, a complete validation number and is of a quality that can be redeemed through the use of an automated reader or scanner.
- 5. "Conventional ROM Device" is a device incapable of being altered while installed in a gaming device and may contain executable programs or data that are directly addressed by a processor.
- 6. "Credit meter" means a slot machine indicator that displays the number of denominational credits or monetary value available to a patron for wagering.
- 7. "Debit instrument" means a card, code or other device with which a person may initiate an electronic funds transfer or a wagering account transfer.
- 8. "Duplicate voucher" means any reprinted complete or incomplete voucher.
- 9. "Electronic funds transfer" means a transfer of funds from an independent financial institution to a gaming device through a cashless wagering system.
- 10. "Inappropriate coin-in" is a legal coin or token of the correct denomination which has been accepted by a gaming device after the device has already accepted its maximum number of coins or when the device is in a state which normally rejects additional coins.
- 11. "Incomplete voucher" means a voucher which contains, at a minimum, the voucher validation number printed across the printed leading edge and is manually redeemable, but is not of a quality that can be redeemed through the use of an automated reader or scanner.
- 12. "Kiosk" is a device capable of accepting or generating wagering instruments and/or wagering credits and is capable of initiating electronic transfers of money to or from a wagering account.
- **12 13**. "Leakage Current" is any electrical current which flows when a conductive path is provided between exposed portions of a gaming device and the

Proposed Technical Standards for Kiosks used on Cashless Wagering Systems

environmental electrical ground when the gaming device is isolated from the normal AC power ground.

- 43 14. "Non-cashable credits" means the monetary units displayed on a credit meter that have no cash redemption value.
- **14 15**. "On-line slot system" means, as used in these standards, an on-line slot metering system, a cashless wagering system, or both.
- 45 16. "Presentation error" is a condition where a complete or incomplete voucher has been printed, however, the voucher is not presented to the patron for removal.
- 46 17. "Print failure" is a condition following the failed attempt to print a complete or incomplete voucher.
- **17 18**. "Promotional account" means an electronic ledger used in a cashless wagering system to record transactions involving a patron or patrons that are not otherwise recorded in a wagering account.
- 48 19. "Random Access Memory" (RAM) is the electronic component used for computer workspace and storage of volatile information in a gaming device. The term does not include memory which is used exclusively for bit-mapped video displays.
- 49 **20**. "Random Number Generator" is a hardware, software, or combination hardware and software device for generating number values that exhibit characteristics of randomness.
- 20 21. "Read Only Memory" (ROM) is the electronic component used for storage of non-volatile information in a gaming device. The term includes Programmable ROM and Erasable Programmable ROM.
- 21 22. "Replacement voucher" means any voucher that is printed following a failed attempt to print a complete or incomplete voucher.
- 22 23. "Slot machine coupon" means a printed wagering instrument that has a fixed dollar wagering value that can only be used to acquire non-cashable credits.
- 23 24. "Slot machine payout receipt" means an instrument that is redeemable for cash and is either issued by a gaming device or as a result of a communication from a gaming device to associated equipment that cannot be accepted by gaming devices for wagering purposes.
- 24 25. "Slot machine wagering voucher" means a printed wagering instrument that has a fixed dollar wagering value that can only be used to acquire an equivalent value of cashable credits or cash.
- 25 26. "Tilt condition" is a programmed error state for a gaming device. A tilt condition has occurred when the device detects an internal error, malfunction, or attempted cheating, and it disallows further play until the error is resolved.
- 26 27. "Wagering account" means an electronic ledger for a cashless wagering system patron deposit account wherein only the following types of transactions are recorded:
- (a) Deposits and withdrawals of cash or cash equivalents at a designated area of accountability;
- (b) Deposits initiated with a debit instrument;
- (c) Wagering account transfers to and from gaming devices;
- (d) Wagering account adjustments; and

Created on 04/11/05 Revision 04/11/05 Page 2 of 6

Proposed Technical Standards for Kiosks used on Cashless Wagering Systems

(e) Other transactions approved by the chairman.

27 28. "Wagering account transfer" means a transfer of funds between a cashless wagering system wagering account and a gaming device.

28 29. "Wagering instrument" means, as used in these standards, a representative of value, other than a chip or token, that is issued by a licensee and approved by the board for use in a cashless wagering system and includes slot machine coupons and slot machine wagering vouchers.

(Adopted 9/89. Amended; 11/20/97; 5/03; 1/1/05.)

Standard 1 No Change Standard 2 No Change Standard 3

3.010 – 3.160. No Change 3.170 Kiosks.

- 1. All kiosks exposed to patrons must exhibit total immunity to human body electrostatic discharges on all patron-exposed areas. For purposes of this standard, a human body discharge is considered to be an electrical potential of not greater than 20,000 volts DC discharged through a network with a series resistance of 150 to 1500 ohms shunted by a capacitance of 100 to 150 picofarads. The device must withstand this discharge repeated at one-second intervals. The power source for this human body equivalent is a high-impedance source such that, in effect, the energy available for a given discharge is limited to that contained in the shunt capacitor.
- 2. Kiosks may exhibit temporary disruption when subjected to electrostatic discharges of 20,000 to 27,000 volts DC through a network with a series resistance of 150 to 1500 ohms shunted by a capacitance of 100 to 150 picofarads, but must exhibit a capacity to recover and complete an interrupted transaction without loss or corruption of any stored or displayed information and without component failure.
- 3. Kiosks must include a means to protect against transaction failure and data loss due to AC power loss.
- 4. All kiosks must detect and display the following conditions. These conditions may be automatically cleared by the kiosk when the condition no longer exists and upon completion of a new transaction.
 - a) Power reset.
 - b) Door open.
 - c) Door just closed.
 - d) System communication loss. Non-system transactions may continue while system communication is down.

Created on 04/11/05 Revision 04/11/05 Page 3 of 6

Proposed Technical Standards for Kiosks used on Cashless Wagering Systems

- e) Voucher Printer Paper Low.
- All kiosks must detect and display the following error conditions that prohibit

new transactions and may only be cleared by an attendant:

- a) Failed to make payment.
- b) Bill validator failure.
- c) Printer failure (Out of paper, jam, etc.)
- 6. Each kiosk connected to a cashless wagering system must be uniquely identified by the cashless wagering system. This includes kiosks that are connected to the cashless wagering system through a gateway or kiosk server.
- 7. Each kiosk must be capable of synchronizing its real time clock to that of the cashless wagering system.
- 8. All kiosks must be equipped with electronic digital storage meters of at least ten digits that can be displayed upon demand and that accumulate the following information in dollars and cents when applicable:
 - a) Physical Coin In. The kiosk must have a meter specifically labeled "Physical Coin In" that accumulates the value of all coins accepted by the kiosk;
 - b) Physical Coin Out. The kiosk must have a meter specifically labeled "Physical Coin Out" that accumulates the value of all coins paid by the kiosk:
 - Voucher In. The kiosk must have a meter specifically labeled "Voucher In" that accumulates the total value of all slot machine wagering vouchers accepted by the kiosk;
 - d) Voucher Out. The kiosk must have a meter specifically labeled "Voucher Out" that accumulates the total value of all slot machine wagering vouchers issued by the kiosk;
 - e) Bill In. The kiosk must have a meter specifically labeled "Bill In" that accumulates the total value of currency accepted. Additionally, the machine must have a specific meter for each denomination of currency accepted that records the number of bills accepted by the kiosk;
 - f) Bill Out. The kiosk must have a meter specifically labeled "Bill Out" that accumulates the total value of currency dispensed. Additionally, the machine must have a specific meter for each denomination of currency dispensed that records the number of bills dispensed by the kiosk;

Proposed Technical Standards for Kiosks used on Cashless Wagering Systems

- g) Wagering Account Transfer In. The kiosk must have a meter specifically labeled "WAT In" that accumulates the total value of cashable credits electronically transferred to the kiosk from a wagering account by means of an external connection between the kiosk and a cashless wagering system;
- h) Wagering Account Transfer Out. The kiosk must have a meter specifically labeled "WAT Out" that accumulates the total value of cashable credits electronically transferred from the kiosk to a wagering account by means of an external connection between the kiosk and a cashless wagering system;
- i) such other meters required by the Board.
- 9. All kiosks must have the capacity to display a complete transaction history for the most recent transaction and the previous thirty-four transactions prior to the most recent transaction for each of the following types of transactions. History must include disposition of transaction, date and time of transaction, and the amount of transaction.
 - a) Voucher Redemption
 - b) Voucher Validation
 - c) Wagering Account Transactions
- 10. Kiosk or kiosk-associated equipment must be capable of producing the following reports upon demand.
 - a) Voucher Transaction Report. Report must include the disposition (paid, partial pay, unpaid etc.) of vouchers accepted by the kiosk, the validation number, the date and time of redemption, and the amount. This information must be available by reconciliation period (i.e. by day, shift or drop cycle).
 - b) Reconciliation Report. Report must include the current cash balance of the kiosk, the current voucher balance in total by dollar amount and by voucher count of the kiosk, and the reconciliation period date and time.
- 11. A kiosk shall not allow for greater than \$3000 in consecutive cash for cash transactions.
- 12. A kiosk must resist forced illegal entry and must retain evidence of any entry until properly cleared or until a new play is initiated. A kiosk must have a protective cover over the circuit boards that contain programs and circuitry used in the system communication and control of the kiosk, including any electrically

Proposed Technical Standards for Kiosks used on Cashless Wagering Systems

alterable program storage media. The cover must be designed to permit installation of a security locking mechanism by the manufacturer or end user of the kiosk.

- 13. Each kiosk interfaced with a cashless wagering system shall employ a secure communication method between the redemption kiosk and the system.
- **3.170 3.180 Waiver provisions.** Upon a showing of good cause, the chairman may waive any of the requirements of Technical Standard 3.

End – Technical Standards